# GenCore version 5.1.9 Copyright (c) 1993 - 2006 Biocceleration Ltd.

OM protein - protein search, using sw model

Run on: July 28, 2006, 12:42:38; Search time 0.001 Seconds

(without alignments)

259.650 Million cell updates/sec

Title: US-10-006-922A-12-COPY

Perfect score: 1214

٠,٢

Sequence: 1 MRSSKNVIKEFMRFKVRMEG.....EDYTIVEQYERTEGRHHLFL 225

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 5 seqs, 1154 residues

Total number of hits satisfying chosen parameters: 5

Minimum DB seq length: 0

Maximum DB seq length: 200000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : new.pep:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## SUMMARIES

Result No.	Score	Query Match	Length	DB 	ID	Description
1	559.5	46.1	232	1	US-10-006-922A-42-COPY	Sequence 42, Appl
2	556.5	45.8	232	1	US-10-006-922A-14-COPY	Sequence 14, Appl
3	494	40.7	229	1	US-10-006-922A-28-COPY	Sequence 28, Appl
4	478.5	39.4	231	1	US-10-006-922A-6-COPY	Sequence 6, Appli
5	475	39.1	230	1	US-10-006-922A-8-COPY	Sequence 8, Appli

### ALIGNMENTS

#### RESULT 1

US-10-006-922A-42-COPY

; Sequence 42, Application US/10006922A

; GENERAL INFORMATION:

; APPLICANT: Lukyanov, Sergey A

; APPLICANT: Fradkov, Arcady F.

; APPLICANT: Labas, Yulii A.

```
APPLICANT: Matz, Mikhail V.
  APPLICANT: Terskikh, Alexey
   TITLE OF INVENTION: Novel Chromophores/Fluorophores and
   TITLE OF INVENTION: Methods for Using the Same
   FILE REFERENCE: CLON-035CIP
   CURRENT APPLICATION NUMBER: US/10/006,922A
   CURRENT FILING DATE: 2002-05-07
   PRIOR APPLICATION NUMBER: 09/120,330
   PRIOR FILING DATE: 1998-12-11
   PRIOR APPLICATION NUMBER: 09/457,898
   PRIOR FILING DATE: 1999-12-09
   PRIOR APPLICATION NUMBER: 09/458,144
   PRIOR FILING DATE: 1999-12-09
   PRIOR APPLICATION NUMBER: 09/458,477
   PRIOR FILING DATE: 1999-12-09
   PRIOR APPLICATION NUMBER: 09/457,556
   PRIOR FILING DATE: 1999-12-09
; PRIOR APPLICATION NUMBER: 09/444,338
   PRIOR FILING DATE: 1999-11-19
  NUMBER OF SEQ ID NOS: 46
   SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 42
   LENGTH: 232
    TYPE: PRT
    ORGANISM: Anemonia sulcata
US-10-006-922A-42-COPY
  Query Match
                        46.1%; Score 559.5; DB 1; Length 232;
  Best Local Similarity 48.4%; Pred. No. 0;
                                                                3; Gaps
  Matches 105; Conservative 37; Mismatches
                                                 72;
                                                      Indels
                                                                            1;
           8 IKEFMRFKVRMEGTVNGHEFEIEGEGEGRPYEGHNTVKLKVTKGGPLPFAWDILSPQFQY 67
Qу
                                   :|::| :||||||||
            5 LKKTMPFKTTIEGTVNGHYFKCTGKGEGNPFEGTOEMKIEVIEGGPLPFAFHILSTSCMY 64
Db
          68 GSKVYVKHPADIPDYKKLSFPEGFKWERVMNFEDGGVVTVTQDSSLQDGCFIYKVKFIGV 127
Qу
                 ::|: : ||||
Db
          65 GSKAFIKYVSGIPDYFKQSFPEGFTWERTTTYEDGGFLTAHQDTSLDGDCLVYKVKILGN 124
         128 NFPSDGPVMQKKTMGWEASTERLYPRDGVLKGEIHKALKLKDGGHYLVEFKSIYMAKKP- 186
Qу
                                       125 NFPADGPVMONKAGRWEPSTEIVYEVDGVLRGOSLMALKCPGGRHLTCHLHTTYRSKKPA 184
Db
         187 -- VQLPGYYYVDSKLDITSHNEDYTIVEQYERTEGRH 221
Qy
               :::||:::|
         185 SALKMPGFHFEDHRIEIMEEVEKGKCYKQYEAAVGRY 221
Db
RESULT 2
US-10-006-922A-14-COPY
; Sequence 14, Application US/10006922A
; GENERAL INFORMATION:
 APPLICANT: Lukyanov, Sergey A
; APPLICANT: Fradkov, Arcady F.
 APPLICANT: Labas, Yulii A.
; APPLICANT: Matz, Mikhail V.
              Terskikh, Alexey
; APPLICANT:
```

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```
TITLE OF INVENTION: Novel Chromophores/Fluorophores and
   TITLE OF INVENTION: Methods for Using the Same
   FILE REFERENCE: CLON-035CIP
   CURRENT APPLICATION NUMBER: US/10/006,922A
   CURRENT FILING DATE: 2002-05-07
   PRIOR APPLICATION NUMBER: 09/120,330
   PRIOR FILING DATE: 1998-12-11
   PRIOR APPLICATION NUMBER: 09/457,898
   PRIOR FILING DATE: 1999-12-09
   PRIOR APPLICATION NUMBER: 09/458,144
   PRIOR FILING DATE: 1999-12-09
; PRIOR APPLICATION NUMBER: 09/458,477
   PRIOR FILING DATE: 1999-12-09
   PRIOR APPLICATION NUMBER: 09/457,556
   PRIOR FILING DATE: 1999-12-09
   PRIOR APPLICATION NUMBER: 09/444,338
   PRIOR FILING DATE: 1999-11-19
   NUMBER OF SEQ ID NOS: 46
   SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 14
    LENGTH: 232
    TYPE: PRT
    ORGANISM: Anemonia sulcata
US-10-006-922A-14-COPY
  Query Match
                         45.8%; Score 556.5; DB 1; Length 232;
  Best Local Similarity 47.9%; Pred. No. 0;
  Matches 104; Conservative 38; Mismatches
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                                                                  3; Gaps
                                                                              1;
            8 IKEFMRFKVRMEGTVNGHEFEIEGEGEGRPYEGHNTVKLKVTKGGPLPFAWDILSPQFQY 67
QУ
                                           | : | |
                                                   : | : : | : | | | | | | | | :
                                      |\cdot|\cdot|
            5 LKKTMPFKTTIEGTVNGHYFKCTGKGEGNPFEGTOEMKIEVIEGGPLPFAFHILSTSCMY 64
Db
           68 GSKVYVKHPADIPDYKKLSFPEGFKWERVMNFEDGGVVTVTQDSSLQDGCFIYKVKFIGV 127
Qy
                                                        |\cdot|:|\cdot|
Db
           65 GSKTFIKYVSGIPDYFKQSFPEGFTWERTTTYEDGGFLTAHQDTSLDGDCLVYKVKILGN 124
          128 NFPSDGPVMQKKTMGWEASTERLYPRDGVLKGEIHKALKLKDGGHYLVEFKSIYMAKKP- 186
QУ
                                         |\cdot|\cdot|\cdot|
          125 NFPADGPVMQNKAGRWEPATEIVYEVDGVLRGQSLMALKCPGGRHLTCHLHTTYRSKKPA 184
Db
          187 -- VQLPGYYYVDSKLDITSHNEDYTIVEQYERTEGRH 221
Qу
                 :::||:::|
          185 AALKMPGFHFEDHRIEIMEEVEKGKCYKQYEAAVGRY 221
Db
RESULT 3
US-10-006-922A-28-COPY
; Sequence 28, Application US/10006922A
; GENERAL INFORMATION:
; APPLICANT: Lukyanov, Sergey A
  APPLICANT: Fradkov, Arcady F.
; APPLICANT: Labas, Yulii A.
; APPLICANT: Matz, Mikhail V.
   APPLICANT: Terskikh, Alexey
   TITLE OF INVENTION: Novel Chromophores/Fluorophores and
   TITLE OF INVENTION: Methods for Using the Same
```

```
FILE REFERENCE: CLON-035CIP
  CURRENT APPLICATION NUMBER: US/10/006,922A
  CURRENT FILING DATE: 2002-05-07
  PRIOR APPLICATION NUMBER: 09/120,330
  PRIOR FILING DATE: 1998-12-11
  PRIOR APPLICATION NUMBER: 09/457,898
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,144
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,477
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/457,556
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/444,338
  PRIOR FILING DATE: 1999-11-19
  NUMBER OF SEQ ID NOS: 46
  SOFTWARE: FastSEQ for Windows Version 4.0
 SEQ ID NO 28
   LENGTH: 229
   TYPE: PRT
   ORGANISM: Anemonia majano
US-10-006-922A-28-COPY
                         40.7%; Score 494; DB 1; Length 229;
 Query Match
  Best Local Similarity 45.8%; Pred. No. 0;
           92; Conservative 37; Mismatches 70; Indels
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  Matches
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Qу
            1 MALSNEFIGDDMKMTYHMDGCVNGHYFTVKGEGSGKPYEGTQTSTFKVTMANGGPLAFSF 60
Db
           59 DILSPQFQYGSKVYVKHPADIPDYKKLSFPEGFKWERVMNFEDGGVVTVTQDSSLQDGCF 118
Qу
                                  :||| | :||:|
           61 DILSTVFMYGNRCFTAYPTSMPDYFKQAFPDGMSYERTFTYEDGGVATASWEISLKGNCF 120
Db
          119 IYKVKFIGVNFPSDGPVMQKKTMGWEASTERLYPRDGVLKGEIHKALKLKDGGHYLVEFK 178
Qу
          121 EHKSTFHGVNFPADGPVMAKKTTGWDPSFEKMTVCDGILKGDVTAFLMLQGGGNYRCQFH 180
Db
          179 SIYMAKKPVQLPGYYYVDSKL 199
Qу
                  ]||| :| : |: ::
          181 TSYKTKKPVTMPPNHVVEHRI 201
Db
RESULT 4
US-10-006-922A-6-COPY
; Sequence 6, Application US/10006922A
; GENERAL INFORMATION:
; APPLICANT: Lukyanov, Sergey A
 APPLICANT: Fradkov, Arcady F.
  APPLICANT: Labas, Yulii A.
  APPLICANT: Matz, Mikhail V.
  APPLICANT: Terskikh, Alexey
   TITLE OF INVENTION: Novel Chromophores/Fluorophores and
   TITLE OF INVENTION: Methods for Using the Same
  FILE REFERENCE: CLON-035CIP
   CURRENT APPLICATION NUMBER: US/10/006,922A
```

```
CURRENT FILING DATE: 2002-05-07
   PRIOR APPLICATION NUMBER: 09/120,330
   PRIOR FILING DATE: 1998-12-11
   PRIOR APPLICATION NUMBER: 09/457,898
   PRIOR FILING DATE: 1999-12-09
   PRIOR APPLICATION NUMBER: 09/458,144
   PRIOR FILING DATE: 1999-12-09
   PRIOR APPLICATION NUMBER: 09/458,477
   PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/457,556
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/444,338
  PRIOR FILING DATE: 1999-11-19
  NUMBER OF SEQ ID NOS: 46
  SOFTWARE: FastSEQ for Windows Version 4.0
; SEO ID NO 6
   LENGTH: 231
    TYPE: PRT
   ORGANISM: Zoanthus species
US-10-006-922A-6-COPY
  Query Match
                         39.4%; Score 478.5; DB 1; Length 231;
 Best Local Similarity 45.6%; Pred. No. 0;
           93; Conservative 38; Mismatches
                                                               5; Gaps
  Matches
                                                 68; Indels
                                                                           3;
Qу
           1 MRSSKNVIKEFMRFKVRMEGTVNGHEFEIEGEGEGRPYEGHNTVKLKVTKGGPLPFAWDI 60
                                                1 MAQSKHGLTKEMTMKYRMEGCVDGHKFVITGEGIGYPFKGKQAINLCVVEGGPLPFAEDI 60
Db
          61 LSPQFQYGSKVYVKHPADIPDYKKLSFPEGFKWERVMNFEDGGVVTVTQD--SSLQDGCF 118
Qу
                  61 LSAAFNYGNRVFTEYPQDIADYFKNSCPAGYTWDRSFLFEDGAVCICNADITVSVEENCM 120
Db
         119 IYKVKFIGVNFPSDGPVMQKKTMGWEASTERL--YPRDGVLKGEIHKALKLKDGGHYLVE 176
Qу
                                                |: |: || ::
Db
          121 YHESKFYGVNFPADGPVMKKMTDNWEPSCEKIIPVPKQGILKGDVSMYLLLKDGGRLRCO 180
          177 FKSIYMAKK-PVQLPGYYYVDSKL 199
                       | ::| ::::
              1::| ||
         181 FDTVYKAKSVPRKMPDWHFIQHKL 204
Db
RESULT 5
US-10-006-922A-8-COPY
; Sequence 8, Application US/10006922A
; GENERAL INFORMATION:
  APPLICANT: Lukyanov, Sergey A
 APPLICANT: Fradkov, Arcady F.
; APPLICANT: Labas, Yulii A.
; APPLICANT: Matz, Mikhail V.
  APPLICANT: Terskikh, Alexey
  TITLE OF INVENTION: Novel Chromophores/Fluorophores and
  TITLE OF INVENTION: Methods for Using the Same
; FILE REFERENCE: CLON-035CIP
; CURRENT APPLICATION NUMBER: US/10/006,922A
; CURRENT FILING DATE: 2002-05-07
; PRIOR APPLICATION NUMBER: 09/120,330
```

```
PRIOR FILING DATE: 1998-12-11
  PRIOR APPLICATION NUMBER: 09/457,898
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,144
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,477
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/457,556
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/444,338
  PRIOR FILING DATE: 1999-11-19
 NUMBER OF SEQ ID NOS: 46
  SOFTWARE: FastSEQ for Windows Version 4.0
 SEQ ID NO 8
   LENGTH: 230
   TYPE: PRT
   ORGANISM: Zoanthus species
US-10-006-922A-8-COPY
                        39.1%; Score 475; DB 1; Length 230;
 Query Match
 Best Local Similarity 46.1%; Pred. No. 0;
           94; Conservative 38; Mismatches
                                                              6; Gaps
 Matches
                                               66; Indels
                                                                         4;
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Qу
                             1 MAHSKHGLKEEMTMKYHMEGCVNGHKFVITGEGIGYPFKGKQTINLCVIEGGPLPFSEDI 60
Db
          61 LSPQFQYGSKVYVKHPADIPDYKKLSFPEGFKWERVMNFEDGGVVTVTQD--SSLQDGCF 118
Qу
             61 LSAGFKYGDRIFTEYPQDIVDYFKNSCPAGYTWGSFL-FEDGAVCICNVDITVSVKENCI 119
Db
         119 IYKVKFIGVNFPSDGPVMQKKTMGWEASTERL--YPRDGVLKGEIHKALKLKDGGHYLVE 176
Qу
                                              |: |:||::
         120 YHKSIFNGMNFPADGPVMKKMTTNWEASCEKIMPVPKQGILKGDVSMYLLLKDGGRYRCQ 179
Db
         177 FKSIYMAKK-PVQLPGYYYVDSKL 199
Qу
                       | ::| :::: ||
Db
         180 FDTVYKAKSVPSKMPEWHFIQHKL 203
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Search completed: July 28, 2006, 12:42:38

Job time : 0.001 secs

. .

Welcome to STN International! Enter x:x

LOGINID: SSSPTA1653HXP

PASSWORD:

NEWS IPC8

NEWS X25

TERMINAL (ENTER 1, 2, 3, OR ?):2

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Welcome to STN International
NEWS 1
                Web Page URLs for STN Seminar Schedule - N. America
NEWS 2
                "Ask CAS" for self-help around the clock
NEWS 3 FEB 27 New STN AnaVist pricing effective March 1, 2006
NEWS 4 APR 04 STN AnaVist $500 visualization usage credit offered
NEWS 5 MAY 10 CA/Caplus enhanced with 1900-1906 U.S. patent records
NEWS 6 MAY 11 KOREAPAT updates resume
NEWS 7 MAY 19 Derwent World Patents Index to be reloaded and enhanced
NEWS 8 MAY 30 IPC 8 Rolled-up Core codes added to CA/CAplus and
                USPATFULL/USPAT2
NEWS 9 MAY 30 The F-Term thesaurus is now available in CA/CAplus
NEWS 10 JUN 02 The first reclassification of IPC codes now complete in
                INPADOC
NEWS 11 JUN 26 TULSA/TULSA2 reloaded and enhanced with new search and
                and display fields
NEWS 12 JUN 28 Price changes in full-text patent databases EPFULL and PCTFULL
NEWS 13 JUL 11 CHEMSAFE reloaded and enhanced
NEWS 14 JUl 14 FSTA enhanced with Japanese patents
NEWS 15 JUl 19 Coverage of Research Disclosure reinstated in DWPI
NEWS EXPRESS JUNE 30 CURRENT WINDOWS VERSION IS V8.01b, CURRENT
             MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
             AND CURRENT DISCOVER FILE IS DATED 26 JUNE 2006.
             STN Operating Hours Plus Help Desk Availability
NEWS HOURS
             Welcome Banner and News Items
NEWS LOGIN
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Enter NEWS followed by the item number or name to see news on that specific topic.

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X.25 communication option no longer available

FILE 'HOME' ENTERED AT 16:49:07 ON 28 JUL 2006

=> file medline, biosis, wpids, hcaplus, uspatful,
COST IN U.S. DOLLARS
SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST
0.21
0.21

FILE 'MEDLINE' ENTERED AT 16:49:42 ON 28 JUL 2006

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FILE 'WPIDS' ENTERED AT 16:49:42 ON 28 JUL 2006 COPYRIGHT (C) 2006 THE THOMSON CORPORATION

FILE 'HCAPLUS' ENTERED AT 16:49:42 ON 28 JUL 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

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FILE 'USPATFULL' ENTERED AT 16:49:42 ON 28 JUL 2006
CA INDEXING COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

=> s cnidarian species
L1 80 CNIDARIAN SPECIES

=> s anthozoan and non-pennatulacean

L2 8 ANTHOZOAN AND NON-PENNATULACEAN

 $\Rightarrow$  sl1 and l2

SL1 IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>)..

=> s 11 and 12

L3 5 L1 AND L2

=> d 13 ti abs ibib tot

L3 ANSWER 1 OF 5 HCAPLUS COPYRIGHT 2006 ACS on STN

TI cDNAs encoding chromo/fluoroproteins from non-bioluminescent Cnidarian species or non-Pennatulacean (sea pen) species and their use

Nucleic acid compns. encoding novel chromo/fluoroproteins and mutants AB thereof, as well as the proteins encoded the same, are provided. proteins of interest are proteins that are colored and/or fluorescent, where this feature arises from the interaction of two or more residues of the protein. The subject proteins are further characterized in that they are either obtained from non-bioluminescent Cnidarian, e.g., Anthozoan, species or are obtained from Anthozoan non-Pennatulacean (sea pen) species. More specifically, they include GFP of Heteractis crispa, Dendronephthya sp, Scolymia cubensis, Ricordea florida, Montastraea cavernosa, Condylactis gigantea, Agaricia fragilis, sequence homolog of Montrastraea annularis and RFP of Zoanthus sp., Ricordea florida, and Montastraea cavernosa. Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compns. find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compns., are provided.

ACCESSION NUMBER:

2003:397030 HCAPLUS

DOCUMENT NUMBER:

138:397335

TITLE:

cDNAs encoding chromo/fluoroproteins from

non-bioluminescent Cnidarian species

or non-Pennatulacean (sea pen)

species and their use

INVENTOR(S):

Labas, Yulii Aleksandrovich; Gurskaya, Nadezda Georgievna; Yanushevich, Yuriy; Fradkov, Arcady Fedorovich; Lukyanov, Konstantin; Lukyanov, Sergey;

Matz, Mikhail Vladimirovich

PATENT ASSIGNEE(S): Clontech Laboratories, Inc., USA

PCT Int. Appl., 88 pp. SOURCE:

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA!	TENT :	NO.			KIN	D	DATE		j	APPL	ICAT:	ION I	NO.		D	ATE	
	2003						2003 2003		Ţ	WO 2	002-1	US36	499		2	0021	112
	W:	AE, CO, GM, LS, PL, TZ, GH,	AG, CR, HR, LT, PT, UA, GM,	AL, CU, HU, LU, RO, UG, KE,	AM, CZ, ID, LV, RU, US, LS,	AT, DE, IL, MA, SC, UZ, MW,	AU, DK, IN, MD, SD, VC, MZ, TM,	AZ, DM, IS, MG, SE, VN, SD,	DZ, JP, MK, SG, YU, SL,	EC, KE, MN, SI, ZA, SZ,	EE, KG, MW, SK, ZM, TZ,	ES, KP, MX, SL, ZW UG,	FI, KR, MZ, TJ,	GB, KZ, NO, TM,	GD, LC, NZ, TN,	GE, LK, OM, TR,	GH, LR, PH, TT,
CA	2454	FI, CG,	FR, CI,	GB, CM,	GR, GA,	IE, GN,	IT, GQ, 2003	LU, GW,	MC, ML,	NL, MR,	PT, NE,	SE, SN,	SK, TD,	TR, TG	BF,	BJ,	CF,
	1444						2003									0021.	
		AT,	BE,	CH,	DE,	DK,	ES, RO,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,		
	2005						2005									0021	112
US PRIORITY	2005 Y APP				A1		2005	0210	Ţ	JS 2	004-1 001-3 002-0	33298	30P	I	2 2	0040: 0011: 0021:	113

- ANSWER 2 OF 5 HCAPLUS COPYRIGHT 2006 ACS on STN L3
- cDNA and protein sequences of novel chromo/fluoroproteins from ΤI non-bioluminescent Cnidarian species or are obtained from non-Pennatulacean (sea pen) species and methods for using the same
- Nucleic acid compns. encoding novel chromo/fluoroproteins and mutants ABthereof, as well as the proteins encoded by the same, are provided. subject proteins of interest are proteins that are colored and/or fluorescent, where this feature arises from the interaction of two or more residues of the protein. The subject proteins are further characterized in that they are either obtained from non-bioluminescent Cnidarian, e.g., Anthozoan, species or are obtained from non-

Pennatulacean (sea pen) species. Specific proteins of interest include proteins obtained from the following specific Anthozoan species: Anemonia majano (NFP-1), Clavularia sp. (NFP-2), Zoanthus sp. (NFP-3 & NFP-4), Discosoma striata (NFP-5), Discosoma sp. "red" (NFP-6), Anemonia sulcata (NFP-7), Discosoma sp "green" (NFP-8), and Discosoma sp. "magenta" (NFP-9). Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compns. find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compns., are provided.

ACCESSION NUMBER:

2002:978391 HCAPLUS

DOCUMENT NUMBER:

138:50935

TITLE:

cDNA and protein sequences of novel chromo/fluoroproteins from non-bioluminescent

Cnidarian species or are obtained from non-Pennatulacean (sea pen)

species and methods for using the same

Lukyanov, Sergey A.; Fradkov, Arcady F.; Labas, Yulii

A.; Matz, Mikhail V.; Terskikh, Alexey

PATENT ASSIGNEE(S): Russia

U.S. Pat. Appl. Publ., 48 pp., Cont.-in-part of Appl. SOURCE:

No. PCT/US00/28477.

CODEN: USXXCO

DOCUMENT TYPE:

INVENTOR(S):

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 17

PATENT INFORMATION:

PATENT NO.	KIND DATE	APPLICATION NO.	DATE
US 2002197676	A1 20021226	US 2001-6922	20011204
		WO 1999-US29405	
W: JP			
	H, CY, DE, DK, ES,	FI, FR, GB, GR, IE,	IT, LU, MC, NL,
PT, SE		, , , , , , , , , , , , , , , , , , , ,	
•	A2 20010419	WO 2000-US28477	20001013
WO 2001027150			
W: AE, AG, AI	J, AM, AT, AU, AZ,	BA, BB, BG, BR, BY,	BZ, CA, CH, CN,
		EE, ES, FI, GB, GD,	
	-	KG, KP, KR, KZ, LC,	
		MW, MX, MZ, NO, NZ,	
SD, SE, SG	S, SI, SK, SL, TJ,	TM, TR, TT, TZ, UA,	UG, US, UZ, VN,
YU, ZA, ZW	Ī		
RW: GH, GM, KE	E, LS, MW, MZ, SD,	SL, SZ, TZ, UG, ZW,	AT, BE, CH, CY,
DE, DK, ES	S, FI, FR, GB, GR,	IE, IT, LU, MC, NL,	PT, SE, BF, BJ,
CF, CG, CI	C, CM, GA, GN, GW,	ML, MR, NE, SN, TD,	TG
CA 2434737	AA 20020906	CA 2002-2434737	20020220
WO 2002068459	A2 20020906	WO 2002-US5749	20020220
WO 2002068459	A3 20031127		
		BA, BB, BG, BR, BY,	
		DZ, EC, EE, ES, FI,	
		JP, KE, KG, KP, KR,	
LS, LT, LU	J, LV, MA, MD, MG,	MK, MN, MW, MX, MZ,	NO, NZ, OM, PH,
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AU 2002254031		AU 2002-254031	
US 2003022287		US 2002-81864	20020220
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EP 1385967		EP 2002-723238	
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JP 2004536571 US 2003092884	·		20020220
	A1 20050315 A1 20060216	US 2002-155809	20020524
	A1 20060216 A1 20060330		20050721
PRIORITY APPLN. INFO.:	AI 20060330	AU 2006-200881 US 1999-418529	20060301 A2 19991014
INIONIII AIILM. INFO		US 1999-418917	B2 19991014 B2 19991015
		US 1999-418922	B2 19991015 B2 19991015
		US 1999-444338	B2 19991015 B2 19991119
		US 1999-444341	B2 19991119
•		US 1999-457556	B2 19991119
		US 1999-457898	B2 19991209
		US 1999-458144	B2 19991209
		US 1999-458477	B2 19991209
		WO 1999-US29405	W 19991210

US	2000-211607P	P	20000614
US	2000-211609P	P	20000614
US	2000-211626P	P	20000614
US	2000-211627P	P	20000614
US	2000-211687P	P	20000614
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US	2000-211880P	P	20000614
US	2000-211888P	P	20000614
US	2000-212070P	P	20000614
WO	2000-US28477	A2	20001013
US	1998-210330	A	19981211
ΑŲ	2001-10867	A3	20001013
US	2001-270983P	P	20010221
US	2001-293752P	P	20010525
US	2001-329176P	P	20011011
US	2001-976673	A	20011012
US	2001-6922	Α	20011204
US	2002-81864	A1	20020220
WO	2002-US5749	W	20020220

L3 ANSWER 3 OF 5 USPATFULL on STN

TI

AB

Rapidly maturing fluorescent proteins and methods for using the same Nucleic acid compositions encoding rapidly maturing fluorescent proteins, as well as non-aggregating versions thereof (and mutants thereof) as well as the proteins encoding the same, are provided. The proteins of interest are proteins that are fluorescent, where this feature arises from the interaction of two or more residues of the protein. The subject proteins are further characterized in that, in certain embodiments, they are mutants of wild type proteins that are obtained either from non-bioluminescent Cnidarian, e.g., Anthozoan, species or are obtained from Anthozoan non-Pennatulacean (sea pen) species. In certain embodiments, the subject proteins are mutants of wild type Discosoma sp. "red" fluorescent protein. Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compositions find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compositions, are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2005:173243 USPATFULL

TITLE: Rapidly maturing fluorescent proteins and methods for

using the same

INVENTOR(S): Bevis, Brooke, Somerville, MA, UNITED STATES

Glick, Benjamin, Chicago, IL, UNITED STATES

PATENT ASSIGNEE(S): The University of Chicago, Chicago, IL, UNITED STATES

(U.S. corporation)

	NUMBER	KIND	DATE		
PATENT INFORMATION:	US 2005149994		20050707		
APPLICATION INFO.:	US 2004-844064	A1	20040511	(10)	
RELATED APPLN. INFO.:	Continuation-in-p	art of	Ser. No.	WO 2002-US40539,	filed

on 18 Dec 2002, PENDING

NUMBER DATE

PRIORITY INFORMATION: US 2001-341723P 20011219 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

MICHAEL BEST & FRIEDRICH, LLP, ONE SOUTH PINCKNEY LEGAL REPRESENTATIVE:

STREET, P O BOX 1806, MADISON, WI, 53701, US

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1

4 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 2338

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 5 USPATFULL on STN L3

Novel chromophores/fluorophores and methods for using the same ΤI Nucleic acid compositions encoding novel chromo/fluoroproteins and AB mutants thereof, as well as the proteins encoded the same, are provided. The proteins of interest are proteins that are colored and/or fluorescent, where this feature arises from the interaction of two or more residues of the protein. The subject proteins are further

characterized in that they are either obtained from non-bioluminescent Chidarian, e.g., Anthozoan, species or are obtained from

Anthozoan non-Pennatulacean (sea pen)

species. Specific proteins of interest include the following specific proteins: hcriGFP; dendGFP; zoanRFP; scubGFP1; scubGFP2; rfloRFP; rfloGFP; mcavRFP; mcavGFP; cgigGFP; afraGFP; rfloGFP2; mcavGFP2; and mannFP. Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compositions find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compositions, are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2005:37407 USPATFULL

TITLE:

Novel chromophores/fluorophores and methods for using

the same

INVENTOR(S):

Labas, Yulii Aleksandrovich, Moscow, RUSSIAN FEDERATION

Gurskaya, Nadezda Georgievna, Moscow, RUSSIAN

**FEDERATION** 

Yanushevich, Yuriy, Moscow, RUSSIAN FEDERATION

Fradkov, Arcady Fedorovich, Moscow, RUSSIAN FEDERATION

Lukyanov, Konstantin, Moscow, RUSSIAN FEDERATION

Lukyanov, Sergey, Moscow, RUSSIAN FEDERATION

Matz, Mikhail Vladimirovich, Moscow, RUSSIAN FEDERATION

NUMBER KIND DATE US 2005032085 A1 20050210

PATENT INFORMATION: APPLICATION INFO.:

US 2004-757356 A1 20040113 (10)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. WO 2002-US36499, filed

on 12 Nov 2002, PENDING

NUMBER DATE

PRIORITY INFORMATION:

DOCUMENT TYPE:

US 2001-332980P 20011113 (60)

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

BOZICEVIC, FIELD & FRANCIS (BD BIOSCIENCES), 1900

UNIVERSITY AVENUE, SUITE 200, EAST PALO ALTO, CA, 94303

NUMBER OF CLAIMS:

19

EXEMPLARY CLAIM:

1

NUMBER OF DRAWINGS:

26 Drawing Page(s)

LINE COUNT:

2689

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Novel chromophores/fluorophores and methods for using the same Nucleic acid compositions encoding novel chromo/fluoroproteins and mutants thereof, as well as the proteins encoded by the same, are provided. The subject proteins of interest are proteins that are colored and/or fluorescent, where this feature arises from the interaction of two or more residues of the protein. The subject proteins are further characterized in that they are either obtained from non-bioluminescent Chidarian, e.g., Anthozoan, species or are obtained from non-Pennatulacean (sea pen) species. Specific proteins of interest include proteins obtained from the following specific Anthozoan species: Anemonia majano (NFP-1), Clavularia sp. (NFP-2), Zoanthus sp. (NFP-3 & NFP-4), Discosoma striata (NFP-5), Discosoma sp. "red" (NFP-6), Anemonia sulcata (NFP-7), Discosoma sp "green" (NFP-8), and Discosoma sp. "magenta" (NFP-9). Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compositions find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compositions, are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2002:343950 USPATFULL

TITLE: Novel chromophores/fluorophores and methods for using

the same

INVENTOR(S): Lukyanov, Sergey A., Moscow, RUSSIAN FEDERATION

Fradkov, Arcady F., Moscow, RUSSIAN FEDERATION
Labas, Yulii A., Moscow, RUSSIAN FEDERATION
Matz, Mikhail V., Palm Cost, RUSSIAN FEDERATION
Terskikh, Alexey, Palo Alto, CA, UNITED STATES

NUMBER KIND DATE

PATENT INFORMATION:
APPLICATION INFO.:
RELATED APPLN. INFO.:

US 2002197676 A1 20021226 US 2001-6922 A1 20011204 (10)

Continuation-in-part of Ser. No. WO 2000-US28477, filed on 13 Oct 2000, UNKNOWN Continuation-in-part of Ser. No. US 1999-418529, filed on 14 Oct 1999, PENDING Continuation-in-part of Ser. No. US 1999-418917, filed on 15 Oct 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-418922, filed on 15 Oct 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-444338, filed on 19 Nov 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-444341, filed on 19 Nov 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-457556, filed on 9 Dec 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-458477, filed on 9 Dec 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-458144, filed on 9 Dec 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-457898, filed on 9 Dec 1999, ABANDONED

			NUMBER	DATE	
PRIORITY	INFORMATION:	WO	1999-US29405	19991210	
		US	2000-211627P	20000614	(60)
		US	2000-211687P	20000614	(60)
		US	2000-211609P	20000614	(60)
		US	2000-211626P	20000614	(60)
		US	2000-211880P	20000614	(60)
		US	2000-211607P	20000614	(60)
		US	2000-211766P	20000614	(60)
		US	2000-211888P	20000614	(60)

US 2000-212070P 20000614 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

BOZICEVIC, FIELD & FRANCIS LLP, 200 MIDDLEFIELD RD,

SUITE 200, MENLO PARK, CA, 94025

NUMBER OF CLAIMS:

31

EXEMPLARY CLAIM: NUMBER OF DRAWINGS:

1
19 Drawing Page(s)

LINE COUNT:

2795

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

#### => d his

(FILE 'HOME' ENTERED AT 16:49:07 ON 28 JUL 2006)

FILE 'MEDLINE, BIOSIS, WPIDS, HCAPLUS, USPATFULL' ENTERED AT 16:49:42 ON 28 JUL 2006

L1 80 S CNIDARIAN SPECIES

L2 8 S ANTHOZOAN AND NON-PENNATULACEAN

L3 5 S L1 AND L2

=> s l1 and (variants or mutation)

L4 11 L1 AND (VARIANTS OR MUTATION)

=> s 14 and fluorescent

L5 11 L4 AND FLUORESCENT

=> d 15 ti abs ibib tot

- L5 ANSWER 1 OF 11 WPIDS COPYRIGHT 2006 THE THOMSON CORP on STN
- Novel nucleic acid encoding a rapidly maturing chromo- or fluorescent mutant of a Chidarian chromo- or fluorescent protein or its mutant, useful for applications involving chromo- or fluorescent proteins.
- AN 2003-569236 [53] WPIDS
- AB WO2003054158 A UPAB: 20030820

NOVELTY - A nucleic acid (I) that encodes a rapidly maturing chromo or fluorescent mutant of a Chidarian chromo- or fluorescent protein or its mutant, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (1) a fragment (II) of (I);
- (2) a construct (III) comprising a vector and (I);
- (3) an expression cassette (IV) comprising, a transcriptional initiation region functional in an expression host, (I), or (II), and a transcriptional termination region functional in the expression host;
- (4) a cell (V), or its progeny, comprising (IV) as part of an extrachromosomal element or integrated into the genome of a host cell as a result of introduction of the expression cassette into the host cell;
  - (5) a protein (VI) or its fragment encoded by (I);
  - (6) an antibody (VII) binding specifically to (VI);
- (7) a transgenic cell or its progeny, or a transgenic organism comprising a transgene that is (I) or (II); and
  - (8) a kit comprising (I) or (II).
- USE (I) is useful in applications involving nucleic acid encoding a chromo- or fluorescent protein. (V) is useful for producing a chromo and/or fluorescent protein which involves growing the cell, whereby the protein is expressed, and isolating the protein substantially free of other proteins. (VI) is useful in applications involving chromo- or fluorescent protein (claimed).
- (I) is useful as PCR primers, hybridization probes, etc. The expression cassettes are useful for synthesizing (VI). The chromoproteins are useful as coloring agents which are capable of imparting color or

pigment to a particular composition of matter e.g. food compositions, pharmaceuticals, cosmetics, living organisms, e.g., animals and plants. The chromoproteins may also find use as labels in analyte detection assays, e.g. assays for biological analytes of interest and as selectable markers in recombinant DNA applications, e.g. the production of transgenic cells and organisms. The fluorescent proteins find use in a variety of different applications, e.g. in fluorescence resonance energy transfer (FRET) applications, as biosensors in prokaryotic and eukaryotic cells, in applications involving the automated screening of arrays of cells expressing fluorescent reporting groups by using microscopic imaging and electronic analysis, as second messenger detectors, and in fluorescence activated cell sorting applications and as in vivo marker in animals. The fluorescent proteins also find use in protease cleavage assays. The proteins can also be used is assays to determine the phospholipid composition in biological membranes and as a fluorescent timer.

Dwg. 0/4

ACCESSION NUMBER: 2003-569236 [53] WPIDS

DOC. NO. CPI: C2003-153632

TITLE: Novel nucleic acid encoding a rapidly maturing chromo- or

fluorescent mutant of a Chidarian chromo- or

GR IE IT KE LS LU

ZW

fluorescent protein or its mutant, useful for applications involving chromo- or fluorescent

proteins.

DERWENT CLASS: B04 D16

INVENTOR(S): BEVIS, B; GLICK, B
PATENT ASSIGNEE(S): (UYCH-N) UNIV CHICAGO

COUNTRY COUNT: 103

PATENT INFORMATION:

PAT	rent	NO			KI	ND I	OATI	<b>Ξ</b>	V	VEE	Κ		LA	]	PG		
WO	200	3054	1158	3	A2	200	030	703	(20	003	53)	E	1	65			
	RW:	AT	ΒE	BG	CH	CY	CZ	DE	DK	EA	EE	ES	FI	FR	GB	GH	GM
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AU 2002357322 A1 20030709 (200428)

EP 1456223 A2 20040915 (200460) EN
R: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC
MK NL PT RO SE SI SK TR

US 2005149994 A1 20050707 (200547)

JP 2006501804 W 20060119 (200606) 43

#### APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 2003054158 AU 2002357322 EP 1456223	A2 A1 A2	WO 2002-US40539 AU 2002-357322 EP 2002-805620	20021218 20021218 20021218
US 2005149994	Al Provisional CIP of	WO 2002-US40539 US 2001-341723P WO 2002-US40539	20021218 20011219 20021218
JP 2006501804	W	US 2004-844064 WO 2002-US40539 JP 2003-554863	20040511 20021218 20021218

FILING DETAILS:

PATENT NO	KIND	· PATENT NO
AU 2002357322	Al Based on	WO 2003054158
EP 1456223	A2 Based on	WO 2003054158
JP 2006501804	W Based on	WO 2003054158

PRIORITY APPLN. INFO: US 2001-341723P 20011219; US 2004-844064 20040511

L5 ANSWER 2 OF 11 HCAPLUS COPYRIGHT 2006 ACS on STN

TI cDNAs encoding chromo/fluoroproteins from non-bioluminescent Cnidarian species or non-Pennatulacean (sea pen) species and their use

Nucleic acid compns. encoding novel chromo/fluoroproteins and mutants AB thereof, as well as the proteins encoded the same, are provided. proteins of interest are proteins that are colored and/or fluorescent, where this feature arises from the interaction of two or more residues of the protein. The subject proteins are further characterized in that they are either obtained from non-bioluminescent Cnidarian, e.g., Anthozoan, species or are obtained from Anthozoan non-Pennatulacean (sea pen) species. More specifically, they include GFP of Heteractis crispa, Dendronephthya sp, Scolymia cubensis, Ricordea florida, Montastraea cavernosa, Condylactis gigantea, Agaricia fragilis, sequence homolog of Montrastraea annularis and RFP of Zoanthus sp., Ricordea florida, and Montastraea cavernosa. Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compns. find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compns., are provided.

ACCESSION NUMBER: 2003:397030 HCAPLUS

DOCUMENT NUMBER:

138:397335

TITLE:

cDNAs encoding chromo/fluoroproteins from

non-bioluminescent Cnidarian species

or non-Pennatulacean (sea pen) species and their use

INVENTOR(S):

Labas, Yulii Aleksandrovich; Gurskaya, Nadezda Georgievna; Yanushevich, Yuriy; Fradkov, Arcady Fedorovich; Lukyanov, Konstantin; Lukyanov, Sergey;

Matz, Mikhail Vladimirovich

PATENT ASSIGNEE(S):

Clontech Laboratories, Inc., USA

SOURCE:

PCT Int. Appl., 88 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	CENT I	NO.			KINI	)	DATE			APPL	ICAT:	ION 1	. 01		D	ATE	
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CA 2454031
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PRIORITY APPLN. INFO.:
                                                              P 20011113
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                                                              W 20021112
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L5 ANSWER 3 OF 11 HCAPLUS COPYRIGHT 2006 ACS on STN

TI cDNA and protein sequences of novel chromo/fluoroproteins from non-bioluminescent Cnidarian species or are obtained

from non-Pennatulacean (sea pen) species and methods for using the same Nucleic acid compns. encoding novel chromo/fluoroproteins and mutants thereof, as well as the proteins encoded by the same, are provided. subject proteins of interest are proteins that are colored and/or fluorescent, where this feature arises from the interaction of two or more residues of the protein. The subject proteins are further characterized in that they are either obtained from non-bioluminescent Chidarian, e.g., Anthozoan, species or are obtained from non-Pennatulacean (sea pen) species. Specific proteins of interest include proteins obtained from the following specific Anthozoan species: Anemonia majano (NFP-1), Clavularia sp. (NFP-2), Zoanthus sp. (NFP-3 & NFP-4), Discosoma striata (NFP-5), Discosoma sp. "red" (NFP-6), Anemonia sulcata (NFP-7), Discosoma sp "green" (NFP-8), and Discosoma sp. "magenta" (NFP-9). Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compns. find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compns., are provided.

ACCESSION NUMBER: 2002:978391 HCAPLUS

DOCUMENT NUMBER:

138:50935

TITLE:

AB

cDNA and protein sequences of novel

chromo/fluoroproteins from non-bioluminescent

Cnidarian species or are obtained

from non-Pennatulacean (sea pen) species and methods

for using the same

INVENTOR(S):

Lukyanov, Sergey A.; Fradkov, Arcady F.; Labas, Yulii

A.; Matz, Mikhail V.; Terskikh, Alexey

PATENT ASSIGNEE(S): Russia

SOURCE:

U.S. Pat. Appl. Publ., 48 pp., Cont.-in-part of Appl.

No. PCT/US00/28477.

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 17

FIIGITS

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE ----US 2002197676 US 2001-6922 **A**1 20021226 20011204 WO 1999-US29405 WO 2000034526 **A1** 20000615 19991210

W: JP

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE

WO 2001027150 A2 20010419 WO 2000-US28477 20001013 WO 2001027150 A3 20011206

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             GN, GQ, GW, ML, MR, NE, SN, TD, TG
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             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
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                                 20041209
                                                                     20020220
     US 2003092884
                          A1
                                 20030515
                                             US 2002-155809
                                                                     20020524
     US 2006035330
                          A1
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    AU 2006200881
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                                 20060330
                                             AU 2006-200881
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PRIORITY APPLN. INFO.:
                                             US 1999-418529
                                                                  A2 19991014
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                                                                  A2 20001013
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                                                                  A3 20001013
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                                                                     20011011
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                                                                 A 20011012
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                                                                     20011204
                                             US 2002-81864
                                                                 A1 20020220
                                             WO 2002-US5749
                                                                 W 20020220
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L5 ANSWER 4 OF 11 USPATFULL on STN

Non aggregating fluorescent proteins and methods for using the same

AB Nucleic acid compositions encoding non-aggregating chromo/fluoroproteins and mutants thereof, as well as the proteins encoded by the same, are

provided. The proteins of interest are polypeptides that are non-aggregating colored and/or fluorescent proteins, where the the non-aggregating feature arises from the modulation of residues in the N-terminus of the protein and the chromo and/or fluorescent feature arises from the interaction of two or more residues of the protein. Also provided are fragments of the subject nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compositions find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compositions, are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2006:40680 USPATFULL

TITLE: Non aggregating fluorescent proteins and

methods for using the same

INVENTOR(S): Lukyanov, Sergey, Moscow, RUSSIAN FEDERATION

Lukyanov, Konstantin, Moscow, RUSSIAN FEDERATION Yanushevich, Yuriy, Moscow, RUSSIAN FEDERATION Savitsky, Alexandr, Moscow, RUSSIAN FEDERATION Fradkov, Arcady, Moscow, RUSSIAN FEDERATION

NUMBER KIND DATE

PATENT INFORMATION: APPLICATION INFO.:

US 2006035330 A1 20060216

APPLICATION INFO.: US 2005-187622 A1 20050721 (11)

RELATED APPLN. INFO.: Continuation of Ser. No. US 2002-81864, filed on 20 Feb 2002, GRANTED, Pat. No. US 6969597 Continuation-in-part of Ser. No. US 2001-6922, filed on 4 Dec 2001, PENDING

NUMBER DATE

PRIORITY INFORMATION: US 2001-270983P 20010221 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: BOZICEVIC, FIELD & FRANCIS LLP, 1900 UNIVERSITY AVENUE,

SUITE 200, EAST PALO ALTO, CA, 94303, US

NUMBER OF CLAIMS: 20 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 15 Drawing Page(s)

LINE COUNT: 2766

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 5 OF 11 USPATFULL on STN

TI Rapidly maturing fluorescent proteins and methods for using the same

Nucleic acid compositions encoding rapidly maturing fluorescent AB proteins, as well as non-aggregating versions thereof (and mutants thereof) as well as the proteins encoding the same, are provided. The proteins of interest are proteins that are fluorescent, where this feature arises from the interaction of two or more residues of the protein. The subject proteins are further characterized in that, in certain embodiments, they are mutants of wild type proteins that are obtained either from non-bioluminescent Cnidarian, e.g., Anthozoan, species or are obtained from Anthozoan non-Pennatulacean (sea pen) species. In certain embodiments, the subject proteins are mutants of wild type Discosoma sp. "red" fluorescent protein. Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compositions find use in a variety of different applications. Finally, kits for use in such applications, e.g., that

include the subject nucleic acid compositions, are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2005:173243 USPATFULL

TITLE: Rapidly maturing fluorescent proteins and

methods for using the same

INVENTOR(S): Bevis, Brooke, Somerville, MA, UNITED STATES

Glick, Benjamin, Chicago, IL, UNITED STATES

PATENT ASSIGNEE(S): The University of Chicago, Chicago, IL, UNITED STATES

(U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 2005149994 A1 20050707

APPLICATION INFO.: US 2004-844064 A1 20040511 (10)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. WO 2002-US40539, filed

on 18 Dec 2002, PENDING

NUMBER DATE

PRIORITY INFORMATION: US 2001-341723P 20011219 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: MICHAEL BEST & FRIEDRICH, LLP, ONE SOUTH PINCKNEY

STREET, P O BOX 1806, MADISON, WI, 53701, US

NUMBER OF CLAIMS: . 20 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 4 Drawing Page(s)

LINE COUNT: 2338

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 6 OF 11 USPATFULL on STN

Novel chromophores/fluorophores and methods for using the same TINucleic acid compositions encoding novel chromo/fluoroproteins and AB mutants thereof, as well as the proteins encoded the same, are provided. The proteins of interest are proteins that are colored and/or fluorescent, where this feature arises from the interaction of two or more residues of the protein. The subject proteins are further characterized in that they are either obtained from non-bioluminescent Chidarian, e.g., Anthozoan, species or are obtained from Anthozoan non-Pennatulacean (sea pen) species. Specific proteins of interest include the following specific proteins: hcriGFP; dendGFP; zoanRFP; scubGFP1; scubGFP2; rfloRFP; rfloGFP; mcavRFP; mcavGFP; cgigGFP; afraGFP; rfloGFP2; mcavGFP2; and mannFP. Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compositions find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compositions, are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2005:37407 USPATFULL

TITLE: Novel chromophores/fluorophores and methods for using

the same

INVENTOR(S): Labas, Yulii Aleksandrovich, Moscow, RUSSIAN FEDERATION

Gurskaya, Nadezda Georgievna, Moscow, RUSSIAN

FEDERATION

Yanushevich, Yuriy, Moscow, RUSSIAN FEDERATION

Fradkov, Arcady Fedorovich, Moscow, RUSSIAN FEDERATION

Lukyanov, Konstantin, Moscow, RUSSIAN FEDERATION Lukyanov, Sergey, Moscow, RUSSIAN FEDERATION

Matz, Mikhail Vladimirovich, Moscow, RUSSIAN FEDERATION

NUMBER KIND DATE

PATENT INFORMATION: US 2005032085 A1 20050210

APPLICATION INFO.: US 2004-757356 Al 20040113 (10)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. WO 2002-US36499, filed

on 12 Nov 2002, PENDING

NUMBER DATE

PRIORITY INFORMATION: US 2001-332980P 20011113 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: BOZICEVIC, FIELD & FRANCIS (BD BIOSCIENCES), 1900

UNIVERSITY AVENUE, SUITE 200, EAST PALO ALTO, CA, 94303

NUMBER OF CLAIMS: 19 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 26 Drawing Page(s)

LINE COUNT: 2689

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 7 OF 11 USPATFULL on STN

TI Mutant chromophores/fluorophores and methods for making and using the same

Nucleic acid compositions encoding mutants of wild-type chromo/fluoroproteins whose chromo/fluorescent properties have been interconverted, as well as the proteins encoded the same, are provided. Also provided are methods for interconverting chromoproteins to fluorescent proteins, and vice versa. Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compositions find use in a variety of different

applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compositions, are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2004:314508 USPATFULL

TITLE: Mutant chromophores/fluorophores and methods for making

and using the same

INVENTOR(S): Bulina, Maria E., Moscow, RUSSIAN FEDERATION

Chudakov, Dmitry, Moscow, RUSSIAN FEDERATION

Lukyanov, Konstantin A., Moscow, RUSSIAN FEDERATION

APPLICATION INFO.: US 2004-845484 A1 20040512 (10)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. WO 2002-US41418, filed

on 23 Dec 2002, PENDING

NUMBER DATE

PRIORITY INFORMATION: US 2001-343128P 20011226 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: BOZICEVIC, FIELD & FRANCIS (BD BIOSCIENCES), 1900

UNIVERSITY AVENUE, SUITE 200, EAST PALO ALTO, CA, 94303

NUMBER OF CLAIMS: 26 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 3 Drawing Page(s)

LINE COUNT: 2020

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 8 OF 11 USPATFULL on STN

TI Nucleic acids encoding linked chromo/fluorescent domains and methods for using the same

Nucleic acid compositions encoding polypeptide products having at least AB two linked chromo/fluorescent domains, as well as the proteins encoded by the same, are provided. Also provided are the polypeptides encoded by the subject nucleic acids, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compositions find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compositions, are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2004:275675 USPATFULL

Nucleic acids encoding linked chromo/ TITLE:

fluorescent domains and methods for using the

same

INVENTOR(S): Lukyanov, Sergey Anatolievich, Moscow, RUSSIAN

FEDERATION

Clontech Laboratories, Inc. (non-U.S. corporation) PATENT ASSIGNEE(S):

> NUMBER KIND DATE US 2004216180 A1 20041028

US 2004-806930 A1 APPLICATION INFO.: 20040322 (10)

Continuation-in-part of Ser. No. WO 2002-US32560, filed RELATED APPLN. INFO.: on 10 Oct 2002, PENDING Continuation-in-part of Ser.

No. US 2001-976673, filed on 12 Oct 2001, PENDING

NUMBER DATE

US 2002-356225P 20020211 (60) PRIORITY INFORMATION:

US 2002-383336P 20020522 (60)

Utility DOCUMENT TYPE: FILE SEGMENT: APPLICATION

BOZICEVIC, FIELD & FRANCIS (BD BIOSCIENCES), 200 LEGAL REPRESENTATIVE:

MIDDLEFIELD ROAD, SUITE 200, MENLO PARK, CA, 94025

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

PATENT INFORMATION:

NUMBER OF DRAWINGS: 12 Drawing Page(s)

LINE COUNT: 2197

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5ANSWER 9 OF 11 USPATFULL on STN

Kindling fluorescent proteins and methods for their use TI

Kindling fluorescent protein compositions and nucleic acids AB encoding the same, as well as methods for using the same, are provided.

The kindling fluorescent proteins are characterized in that they become brightly fluorescent proteins, from an initial

non-fluorescent or low fluorescent state, upon exposure to a kindling stimulus, which fluorescent state may be reversible or irreversible. The subject protein/nucleic acid compositions find use in labeling protocols, e.g., in labeling proteins, organelles, cells and organisms, etc., in a variety of different types of applications. Also provided are systems and kits for use in

practicing such applications.

ACCESSION NUMBER: 2003:134795 USPATFULL

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Kindling fluorescent proteins and methods for TITLE:

their use

INVENTOR(S): Lukyanov, Sergey A., Moscow, RUSSIAN FEDERATION

Lukyanov, Konstantin, Moscow, RUSSIAN FEDERATION

Chudakov, Dmitry, Moscow, RUSSIAN FEDERATION

NUMBER KIND DATE
PATENT INFORMATION: US 2003092884 A1 20030515

APPLICATION INFO.: US 2002-155809 A1 20020524 (10)

NUMBER DATE

PRIORITY INFORMATION: US 2001-293752P 20010525 (60)

US 2001-329176P 20011011 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: BOZICEVIC, FIELD & FRANCIS LLP, 200 MIDDLEFIELD RD,

SUITE 200, MENLO PARK, CA, 94025

NUMBER OF CLAIMS: 43
EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 10 Drawing Page(s)

LINE COUNT: 3222

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 10 OF 11 USPATFULL on STN

TI Non aggregating fluorescent proteins and methods for using the

same

Nucleic acid compositions encoding non-aggregating chromo/fluoroproteins and mutants thereof, as well as the proteins encoded by the same, are provided. The proteins of interest are polypeptides that are non-aggregating colored and/or fluorescent proteins, where the the non-aggregating feature arises from the modulation of residues in the N-terminus of the protein and the chromo and/or fluorescent feature arises from the interaction of two or more residues of the protein. Also provided are fragments of the subject nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compositions find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compositions, are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER: 2003:30340 USPATFULL

TITLE: Non aggregating fluorescent proteins and

methods for using the same

INVENTOR(S): Lukyanov, Sergey, Moscow, RUSSIAN FEDERATION

Lukyanov, Konstantin, Moscow, RUSSIAN FEDERATION Yanushevich, Yuriy, Moscow, RUSSIAN FEDERATION Savitsky, Alexandr, Moscow, RUSSIAN FEDERATION Fradkov, Arcady, Moscow, RUSSIAN FEDERATION

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 2003022287	A1	20030130	
	US 6969597	B2	20051129	
APPLICATION INFO.:	US 2002-81864	A1	20020220	(10)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 2001-6922, filed on

4 Dec 2001, PENDING

PRIORITY INFORMATION: US 2001-270983P 20010221 (60)

DOCUMENT TYPE: Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

BOZICEVIC, FIELD & FRANCIS LLP, 200 MIDDLEFIELD RD,

SUITE 200, MENLO PARK, CA, 94025

NUMBER OF CLAIMS:

20

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

1
15 Drawing Page(s)

LINE COUNT:

TI

AB

2207

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 11 OF 11 USPATFULL on STN

Novel chromophores/fluorophores and methods for using the same Nucleic acid compositions encoding novel chromo/fluoroproteins and mutants thereof, as well as the proteins encoded by the same, are provided. The subject proteins of interest are proteins that are colored and/or fluorescent, where this feature arises from the interaction of two or more residues of the protein. The subject proteins are further characterized in that they are either obtained from non-bioluminescent Chidarian, e.g., Anthozoan, species or are obtained from non-Pennatulacean (sea pen) species. Specific proteins of interest include proteins obtained from the following specific Anthozoan species: Anemonia majano (NFP-1), Clavularia sp. (NFP-2), Zoanthus sp. (NFP-3 & NFP-4), Discosoma striata (NFP-5), Discosoma sp. "red" (NFP-6), Anemonia sulcata (NFP-7), Discosoma sp "green" (NFP-8), and Discosoma sp. "magenta" (NFP-9). Also of interest are proteins that are substantially similar to, or mutants of, the above specific proteins. Also provided are fragments of the nucleic acids and the peptides encoded thereby, as well as antibodies to the subject proteins and transgenic cells and organisms. The subject protein and nucleic acid compositions find use in a variety of different applications. Finally, kits for use in such applications, e.g., that include the subject nucleic acid compositions, are provided.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ACCESSION NUMBER:

2002:343950 USPATFULL

TITLE:

Novel chromophores/fluorophores and methods for using

the same

INVENTOR (S):

Lukyanov, Sergey A., Moscow, RUSSIAN FEDERATION Fradkov, Arcady F., Moscow, RUSSIAN FEDERATION Labas, Yulii A., Moscow, RUSSIAN FEDERATION Matz, Mikhail V., Palm Cost, RUSSIAN FEDERATION Terskikh, Alexey, Palo Alto, CA, UNITED STATES

NUMBER	KIND	DATE
US 2002197676	 Δ1	20021226

PATENT INFORMATION:
APPLICATION INFO.:
RELATED APPLN. INFO.:

US 2001-6922 A1 20011204 (10)
Continuation-in-part of Ser No. WO 2000-II

Continuation-in-part of Ser. No. WO 2000-US28477, filed on 13 Oct 2000, UNKNOWN Continuation-in-part of Ser. No. US 1999-418529, filed on 14 Oct 1999, PENDING Continuation-in-part of Ser. No. US 1999-418917, filed on 15 Oct 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-418922, filed on 15 Oct 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-444338, filed on 19 Nov 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-444341, filed on 19 Nov 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-457556, filed on 9 Dec 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-458477, filed on 9 Dec 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-458144, filed on 9 Dec 1999, ABANDONED Continuation-in-part of Ser. No. US 1999-457898, filed on 9 Dec 1999, ABANDONED

NUMBER

DATE

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PRIORITY INFORMATION:
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                                            20000614 (60)
                        US 2000-211888P
                                            20000614 (60)
                        US 2000-212070P
                                            20000614 (60)
                        Utility
DOCUMENT TYPE:
                        APPLICATION
FILE SEGMENT:
                        BOZICEVIC, FIELD & FRANCIS LLP, 200 MIDDLEFIELD RD,
LEGAL REPRESENTATIVE:
                        SUITE 200, MENLO PARK, CA, 94025
NUMBER OF CLAIMS:
                        31
EXEMPLARY CLAIM:
                        19 Drawing Page(s)
NUMBER OF DRAWINGS:
LINE COUNT:
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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     28 JUL 2006
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L1
              8 S ANTHOZOAN AND NON-PENNATULACEAN
L2
              5 S L1 AND L2
L3
             11 S L1 AND (VARIANTS OR MUTATION)
L4
L5
             11 S L4 AND FLUORESCENT
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=> s (nucleic acid and encode chromo-fluorescent protein)

# Refine Search

# Search Results -

Terms	Documents
L1 and (Cnidarian and Anthozoan)	7

US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database US OCR Full-Text Database

Database:

EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L2

Refine Search

Recall Text 🗢

Clear

Interrupt

# **Search History**

DATE: Friday, July 28, 2006 Printable Copy Create Case

Set Name Query side by side

Hit Count Set Name result set

DB=PGPB; PLUR=YES; OP=OR

ob 1 01 b, 1 bolt 1 bb, 01 Olt

L2 L1 and (Cnidarian and Anthozoan)

7 <u>L2</u>

<u>L1</u> lukyanov.in.

11 <u>L1</u>

**END OF SEARCH HISTORY** 

# GenCore version 5.1.9 Copyright (c) 1993 - 2006 Biocceleration Ltd.

OM protein - protein search, using sw model

Run on: July 28, 2006, 12:42:38; Search time 0.001 Seconds

(without alignments)

259.650 Million cell updates/sec

Title: US-10-006-922A-12-COPY

Perfect score: 1214

Sequence: 1 MRSSKNVIKEFMRFKVRMEG......EDYTIVEQYERTEGRHHLFL 225

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 5 seqs, 1154 residues

Total number of hits satisfying chosen parameters: 5

Minimum DB seq length: 0

Maximum DB seq length: 200000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : new.pep:\*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

# SUMMARIES

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2	556.5	45.8	232	1	US-10-006-922A-14-COPY	Sequence 14, Appl
3	494	40.7	229	1	US-10-006-922A-28-COPY	Sequence 28, Appl
4	478.5	39.4	231	1	US-10-006-922A-6-COPY	Sequence 6, Appli
5	475	39.1	230	1	US-10-006-922A-8-COPY	Sequence 8, Appli

#### **ALIGNMENTS**

#### RESULT 1

US-10-006-922A-42-COPY

; Sequence 42, Application US/10006922A

; GENERAL INFORMATION:

; APPLICANT: Lukyanov, Sergey A

; APPLICANT: Fradkov, Arcady F.

; APPLICANT: Labas, Yulii A.

```
APPLICANT: Matz, Mikhail V.
  APPLICANT: Terskikh, Alexey
  TITLE OF INVENTION: Novel Chromophores/Fluorophores and
  TITLE OF INVENTION: Methods for Using the Same
  FILE REFERENCE: CLON-035CIP
  CURRENT APPLICATION NUMBER: US/10/006,922A
  CURRENT FILING DATE: 2002-05-07
  PRIOR APPLICATION NUMBER: 09/120,330
  PRIOR FILING DATE: 1998-12-11
  PRIOR APPLICATION NUMBER: 09/457,898
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,144
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,477
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/457,556
  PRIOR FILING DATE: 1999-12-09
; PRIOR APPLICATION NUMBER: 09/444,338
  PRIOR FILING DATE: 1999-11-19
; NUMBER OF SEQ ID NOS: 46
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; SEQ ID NO 42
   LENGTH: 232
    TYPE: PRT
    ORGANISM: Anemonia sulcata
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; Sequence 14, Application US/10006922A
; GENERAL INFORMATION:
 APPLICANT: Lukyanov, Sergey A
; APPLICANT: Fradkov, Arcady F.
 APPLICANT: Labas, Yulii A.
; APPLICANT: Matz, Mikhail V.
; APPLICANT: Terskikh, Alexey
```

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TITLE OF INVENTION: Novel Chromophores/Fluorophores and
  TITLE OF INVENTION: Methods for Using the Same
  FILE REFERENCE: CLON-035CIP
  CURRENT APPLICATION NUMBER: US/10/006,922A
  CURRENT FILING DATE: 2002-05-07
  PRIOR APPLICATION NUMBER: 09/120,330
  PRIOR FILING DATE: 1998-12-11
  PRIOR APPLICATION NUMBER: 09/457,898
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,144
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,477
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/457,556
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/444,338
  PRIOR FILING DATE: 1999-11-19
  NUMBER OF SEQ ID NOS: 46
  SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 14
   LENGTH: 232
   TYPE: PRT
   ORGANISM: Anemonia sulcata
US-10-006-922A-14-COPY
                        45.8%; Score 556.5; DB 1; Length 232;
 Query Match
 Best Local Similarity 47.9%; Pred. No. 0;
                                                  72; Indels
 Matches 104; Conservative 38; Mismatches
                                                                 3; Gaps
                                                                              1;
            8 IKEFMRFKVRMEGTVNGHEFEIEGEGEGRPYEGHNTVKLKVTKGGPLPFAWDILSPQFQY 67
Qу
                        : | | | | | | | | | | | | | |
                                    :|::|:||||||||
            5 LKKTMPFKTTIEGTVNGHYFKCTGKGEGNPFEGTQEMKIEVIEGGPLPFAFHILSTSCMY 64
Db
           68 GSKVYVKHPADIPDYKKLSFPEGFKWERVMNFEDGGVVTVTQDSSLQDGCFIYKVKFIGV 127
Qу
                                                       |\cdot|:|\cdot|
           65 GSKTFIKYVSGIPDYFKQSFPEGFTWERTTTYEDGGFLTAHQDTSLDGDCLVYKVKILGN 124
Db
          128 NFPSDGPVMQKKTMGWEASTERLYPRDGVLKGEIHKALKLKDGGHYLVEFKSIYMAKKP- 186
Qу
                                        | | | | : | :
                               : | | : |
          125 NFPADGPVMQNKAGRWEPATEIVYEVDGVLRGQSLMALKCPGGRHLTCHLHTTYRSKKPA 184
Db
          187 -- VOLPGYYYVDSKLDITSHNEDYTIVEQYERTEGRH 221
Qу
                :::||:::|
          185 AALKMPGFHFEDHRIEIMEEVEKGKCYKQYEAAVGRY 221
Db
RESULT 3
US-10-006-922A-28-COPY
; Sequence 28, Application US/10006922A
; GENERAL INFORMATION:
 APPLICANT: Lukyanov, Sergey A
  APPLICANT: Fradkov, Arcady F.
  APPLICANT: Labas, Yulii A.
  APPLICANT: Matz, Mikhail V.
   APPLICANT: Terskikh, Alexey
   TITLE OF INVENTION: Novel Chromophores/Fluorophores and
   TITLE OF INVENTION: Methods for Using the Same
```

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FILE REFERENCE: CLON-035CIP
   CURRENT APPLICATION NUMBER: US/10/006,922A
   CURRENT FILING DATE: 2002-05-07
   PRIOR APPLICATION NUMBER: 09/120,330
  PRIOR FILING DATE: 1998-12-11
  PRIOR APPLICATION NUMBER: 09/457,898
   PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,144
   PRIOR FILING DATE: 1999-12-09
   PRIOR APPLICATION NUMBER: 09/458,477
  PRIOR FILING DATE: 1999-12-09
   PRIOR APPLICATION NUMBER: 09/457,556
   PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/444,338
  PRIOR FILING DATE: 1999-11-19
  NUMBER OF SEQ ID NOS: 46
   SOFTWARE: FastSEQ for Windows Version 4.0
 SEQ ID NO 28
   LENGTH: 229
   TYPE: PRT
   ORGANISM: Anemonia majano
US-10-006-922A-28-COPY
 Query Match
                         40.7%; Score 494; DB 1; Length 229;
 Best Local Similarity 45.8%; Pred. No. 0;
                                                                2; Gaps
           92; Conservative 37; Mismatches
  Matches
                                                 70; Indels
                                                                            1;
Qу
            1 MRSSKNVIKEFMRFKVRMEGTVNGHEFEIEGEGEGRPYEGHNTVKLKVT--KGGPLPFAW 58
                                      _| ::||| |:||||
                     | : |:
                              1:1 | 1 | 1
            1 MALSNEFIGDDMKMTYHMDGCVNGHYFTVKGEGSGKPYEGTQTSTFKVTMANGGPLAFSF 60
Db
           59 DILSPQFQYGSKVYVKHPADIPDYKKLSFPEGFKWERVMNFEDGGVVTVTODSSLODGCF 118
QУ
                   :||| | :||:|
Db
           61 DILSTVFMYGNRCFTAYPTSMPDYFKQAFPDGMSYERTFTYEDGGVATASWEISLKGNCF 120
          119 IYKVKFIGVNFPSDGPVMQKKTMGWEASTERLYPRDGVLKGEIHKALKLKDGGHYLVEFK 178
Qу
          121 EHKSTFHGVNFPADGPVMAKKTTGWDPSFEKMTVCDGILKGDVTAFLMLQGGGNYRCQFH 180
Db
         179 SIYMAKKPVQLPGYYYVDSKL 199
Qу
              181 TSYKTKKPVTMPPNHVVEHRI 201
Db
RESULT 4
US-10-006-922A-6-COPY
; Sequence 6, Application US/10006922A
; GENERAL INFORMATION:
; APPLICANT: Lukyanov, Sergey A
; APPLICANT: Fradkov, Arcady F.
; APPLICANT: Labas, Yulii A.
; APPLICANT: Matz, Mikhail V.
; APPLICANT: Terskikh, Alexey
; TITLE OF INVENTION: Novel Chromophores/Fluorophores and
  TITLE OF INVENTION: Methods for Using the Same
; FILE REFERENCE: CLON-035CIP
  CURRENT APPLICATION NUMBER: US/10/006,922A
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PRIOR APPLICATION NUMBER: 09/120,330
   PRIOR FILING DATE: 1998-12-11
  PRIOR APPLICATION NUMBER: 09/457,898
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,144
   PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,477
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/457,556
  PRIOR FILING DATE: 1999-12-09
 PRIOR APPLICATION NUMBER: 09/444,338
  PRIOR FILING DATE: 1999-11-19
  NUMBER OF SEQ ID NOS: 46
  SOFTWARE: FastSEQ for Windows Version 4.0
 SEO ID NO 6
   LENGTH: 231
    TYPE: PRT
 ORGANISM: Zoanthus species
US-10-006-922A-6-COPY
                         39.4%; Score 478.5; DB 1; Length 231;
 Query Match
 Best Local Similarity 45.6%; Pred. No. 0;
           93; Conservative 38; Mismatches
                                                                5; Gaps
  Matches
                                                 68;
                                                      Indels
            1 MRSSKNVIKEFMRFKVRMEGTVNGHEFEIEGEGEGRPYEGHNTVKLKVTKGGPLPFAWDI 60
Qу
                                                |::|
            1 MAQSKHGLTKEMTMKYRMEGCVDGHKFVITGEGIGYPFKGKQAINLCVVEGGPLPFAEDI 60
Db
           61 LSPQFQYGSKVYVKHPADIPDYKKLSFPEGFKWERVMNFEDGGVVTVTQD--SSLQDGCF 118
QУ
           61 LSAAFNYGNRVFTEYPODIADYFKNSCPAGYTWDRSFLFEDGAVCICNADITVSVEENCM 120
Db
          119 IYKVKFIGVNFPSDGPVMQKKTMGWEASTERL--YPRDGVLKGEIHKALKLKDGGHYLVE 176
Qу
                                                |: |:|||::
                                         |::
          121 YHESKFYGVNFPADGPVMKKMTDNWEPSCEKIIPVPKQGILKGDVSMYLLLKDGGRLRCQ 180
Db
          177 FKSIYMAKK-PVQLPGYYYVDSKL 199
Qу
              181 FDTVYKAKSVPRKMPDWHFIQHKL 204
Db
RESULT 5
US-10-006-922A-8-COPY
; Sequence 8, Application US/10006922A
; GENERAL INFORMATION:
 APPLICANT: Lukyanov, Sergey A
; APPLICANT: Fradkov, Arcady F.
 APPLICANT: Labas, Yulii A.
  APPLICANT: Matz, Mikhail V.
  APPLICANT: Terskikh, Alexey
  TITLE OF INVENTION: Novel Chromophores/Fluorophores and
  TITLE OF INVENTION: Methods for Using the Same
   FILE REFERENCE: CLON-035CIP
  CURRENT APPLICATION NUMBER: US/10/006,922A
  CURRENT FILING DATE: 2002-05-07
  PRIOR APPLICATION NUMBER: 09/120,330
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CURRENT FILING DATE: 2002-05-07

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PRIOR FILING DATE: 1998-12-11
  PRIOR APPLICATION NUMBER: 09/457,898
  PRIOR FILING DATE: 1999-12-09
; PRIOR APPLICATION NUMBER: 09/458,144
 PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/458,477
  PRIOR FILING DATE: 1999-12-09
 PRIOR APPLICATION NUMBER: 09/457,556
  PRIOR FILING DATE: 1999-12-09
  PRIOR APPLICATION NUMBER: 09/444,338
; PRIOR FILING DATE: 1999-11-19
; NUMBER OF SEQ ID NOS: 46
  SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 8
  LENGTH: 230
 TYPE: PRT
   ORGANISM: Zoanthus species
US-10-006-922A-8-COPY
 Query Match 39.1%; Score 475; DB 1; Length 230;
 Best Local Similarity 46.1%; Pred. No. 0;
 Matches 94; Conservative 38; Mismatches 66; Indels
                                                          6; Gaps
Qу
          1 MRSSKNVIKEFMRFKVRMEGTVNGHEFEIEGEGEGRPYEGHNTVKLKVTKGGPLPFAWDI 60
                          1 MAHSKHGLKEEMTMKYHMEGCVNGHKFVITGEGIGYPFKGKQTINLCVIEGGPLPFSEDI 60
Db
         61 LSPQFQYGSKVYVKHPADIPDYKKLSFPEGFKWERVMNFEDGGVVTVTQD--SSLQDGCF 118
Qу
            61 LSAGFKYGDRIFTEYPQDIVDYFKNSCPAGYTWGSFL-FEDGAVCICNVDITVSVKENCI 119
Db
         119 IYKVKFIGVNFPSDGPVMQKKTMGWEASTERL--YPRDGVLKGEIHKALKLKDGGHYLVE 176
Qу
             |: |:|||::
         120 YHKSIFNGMNFPADGPVMKKMTTNWEASCEKIMPVPKQGILKGDVSMYLLLKDGGRYRCQ 179
Db
         177 FKSIYMAKK-PVQLPGYYYVDSKL 199
Qу
            | ::| || | ::| :::: ||
         180 FDTVYKAKSVPSKMPEWHFIQHKL 203
Db
Search completed: July 28, 2006, 12:42:38
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Job time : 0.001 secs